a network processor operative to:

receive the collected call billing data in the first data structure format from the gateway,
convert the collected call billing data from the first data structure format to a second data
structure format, and

transmit the call billing data in the second data structure format to a data network for billing processing by a co-carrier access billing system for settlement with the Internet Service Provider and the local exchange carrier.

10. (Thrice Amended) A system for managing call billing records for users of a signaling network, comprising:

a signaling network having communications capabilities to carry user calls;

a signaling gateway interfacing the signaling network with an Internet Service Provider and a local exchange carrier and operative to collect call billing data resulting from the calls in a first data structure format;

a communication link coupled to the signaling gateway; and

a network processor communicating with the signaling gateway via the communication link and with a data network and operative to:

convert the collected call billing data from the first data structure format to a second data structure format conducive to conducting billing processing and

transmit the call billing data in the second data structure format to the data network for billing processing by a co-carrier access billing system for settlement with the Internet Service Provider and the local exchange carrier.

17. (Thrice Amended) A method of managing call billing records of users of a signaling network operative to carry user calls, comprising:

09/464,784 Patent

a first computer device, said first computer device interfacing the signaling network with an Internet Service Provider and a local exchange carrier;

transferring the call billing data from the first computer device to a second computer device;

converting the call billing data at the second computer device from the first data structure format to a second data structure format; and

transmitting the call billing data in the second data structure format to a data network for billing processing by a co-carrier access billing system for settlement with the Internet Service Provider and the local exchange carrier.

22. (Thrice Amended) A method of managing call billing records generated from usage within a signaling network by users, comprising:

collecting call billing data with a signaling gateway in a first data structure format, said signaling gateway interfacing the signaling network with an Internet Service Provider and a local exchange carrier;

transferring the call billing data from the signaling gateway to a network processor; converting the call billing data with the network processor from the first data structure format to a second data structure format conducive to processing billing information; and transmitting the call billing data in the second data structure format to a data network for billing processing by a co-carrier access billing system for settlement with the Internet Service Provider and the local exchange carrier.

28. (New) The apparatus of claim 1 wherein the local exchange carrier comprises an incumbent local exchange carrier.